OC-001-1C

APPLICATION DATA SHEET (37 CFR 1.76)

APPLICATION INFORMATION

Title Line One:: STEAM CLEANING SYSTEM AND METHOD
Title Line Two:: FOR SEMICONDUCTOR PROCESS EQUIPMENT

Total Drawing Sheets:: 1
Formal Drawings:: Yes

Application Type:: Non-Provisional - Utility

Attny Docket Number:: QC-001-1C

Suggested Group Art Unit::

Suggested Drawing for Pub:: 2

Filing Date:: September 16, 2003

INVENTOR INFORMATION

Inventor One Given Name:: David
Middle Initial:: S.
Family Name:: Zuck

Postal Address Line One:: 1332 West Honeysuckle Lane

City:: Chandler

State or Province:: AZ
Postal or Zip Code:: 85248

Citizenship Country:: United States

INVENTOR INFORMATION

Inventor One Given Name:: Kurtis
Middle Initial:: R.
Family Name:: Macura

Postal Address Line One:: 16350 Highway 115 City:: Colorado Springs

State or Province:: CO
Postal or Zip Code:: 80926

Citizenship Country:: United States

CORRESPONDENCE INFORMATION

Correspondence Customer No.:: 27,946

Name:: Arthur J. Behiel

Address Line One:: 6601 Koll Center Parkway

Address Line Two:: Suite 245 City:: Pleasanton

State or Province:: CA

Country: : United States

Postal or Zip Code:: 94566

Telephone:: (925) 621-2113 Fax:: (925) 621-2114

Electronic Mail:: Art@SiliconEdgeLaw.com

REPRESENTATIVE INFORMATION

Registration Number: 39,603

Representative Name:: Arthur J. Behiel

Address Line One:: 6601 Koll Center Parkway

Address Line Two:: Suite 245 City:: Pleasanton

State or Province:: CA

Country: : United States

Postal or Zip Code:: 94566

Telephone:: (925) 621-2113 Fax:: (925) 621-2114

Electronic Mail:: Art@SiliconEdgeLaw.com

DOMESTIC PRIORITY CLAIM

This application is a continuation of 09/879,412 entitled, "Steam Cleaning System and Method for Semiconductor Process Equipment," filed 06/11/01, by inventors David S. Zuck and Kurtis R. Macura and therefore claims the benefit under 35 U.S.C. §120.

CONTINUITY INFORMATION

This application is a:: Continuation of > Application One:: 09/879,412 Filing Date: 06/11/2001 Status:: Pending

FOREIGN PRIORITY INFORMATION

(None)